Job Title: Co-op Student

Employer: University of XYZ, Faculty of Veterinary Medicine

Contact: Dr. Meredith Grey

Job Description

Our group is interested in viral diseases and prion diseases. We are in the process of developing diagnostic procedures and tools for a variety of viral diseases, such as Equine herpes virus, West Nile virus, Porcine Influenza virus and others. We are located in a brand new lab, in a new building and our group members are from a variety of backgrounds. We are looking for a student with an interest in infectious diseases and molecular biology. The candidate should have good background knowledge in molecular biology, and/or cell biology and/or immunology and/or microbiology. Some laboratory experience would be helpful. We will provide an exciting working and learning environment with comprehensive opportunities to gain in-depth experience in various areas of molecular virology.

Duties

General lab maintenance, solution preparation, other responsibilities as requested and maintaining a detailed lab book.

Qualifications

Minimum: Knowledge of PCR, cloning and agarose gels, and aseptic techniques. Nice to have: experience with PCR, cloning, agarose and acrylamide gels, knowledge of Real-Time PCR, and tissue culture experience.

Basic laboratory techniques, tissue culture, cloning, bacterial transformation, solution preparation, and problem-solving.

Jane Yen

https://www.linkedin.com/in/jane-yen/ Home Phone: 416-123-4567 Cell Phone: 647-123-4567 jane.yen@gmail.com

Dr. Meredith Grey 123 Hospital Drive Newtown, Ontario N3N 275 September 17, 2022

Dear Dr. Grey,

I've been obsessed with doing experiments and lab activities during science classes since high school. Since that day, I've been a motivated and hardworking individual, and I've always wanted to be a Virologist, eventually assisting in vaccination research. I am confident that my strong laboratory skills will benefit your team.

As a third-year student in the Cellular and Molecular Biology Co-op Program at the University of Toronto - Scarborough, I have gained valuable experience working in the University of Toronto laboratories. In a previous cellular and molecular laboratory course, I learned how to prepare competent host cells and transform *E.coli* bacteria with plasmid DNA. I am also able to purify plasmid DNA and analyze restriction enzyme mapping problems. Additionally, I have performed protein purification and SDS PAGE.

My laboratory skills have been further improved after working as a summer research assistant for the National Research Council (NRC). Here I mastered necessary molecular biology techniques such as RNA extraction, conventional PCR, quantitative PCR and gel electrophoresis. I am able to analyze my results to advance in the project of interest. At the NRC I also enhanced my ability to use the multi-channel pipette accurately in performing the Betahexosaminidase and MTT cytotoxicity assay. Through working as part of a laboratory research group I am able to communicate effectively with my supervisor to obtain valuable results for the entire lab. From my work experience in a high-traffic sports retail store, I gained the ability to multi-task under pressure. As a volunteer for a large event with the Canadian Cancer Society, I proved my strong organizational skills and ability to meet deadlines. These skills will allow me to learn basic methods and procedures quickly so that I will be able to provide outstanding assistance to the Faculty of Veterinary Medicine at the University of XYZ.

Given my strong laboratory skills and ability to work and learn quickly under pressure I feel I am an excellent fit for this co-op placement. My aspirations to become a researcher motivate me to learn as much as possible about molecular virology and assist with your research. Thank you for your consideration and hope to discuss my qualifications further in an interview.

Sincerely, Jane Yen

Jane Yen

https://www.linkedin.com/in/jane-yen/ 416-123-4567 jane.yen@gmail.com

LABORATORY AND TECHNICAL SKILLS

- Experienced in applying molecular biology techniques such as RNA isolation, cDNA synthesis, conventional and real-time PCR and gel electrophoresis
- Proficient in performing protein assays, making media and growth and enumeration of bacteria while maintaining sterile conditions
- Capable of investigating a wide range of topics using research databases such as Scholars Portal to produce successful essays and lab reports
- Trained in working with laboratory equipment and knowledgeable of safety measures required in the laboratory, WHMIS certified

INTERPERSONAL SKILLS

- Advanced customer service and communication skills developed through four years of working as a cashier
- Strong organizational and time management skills demonstrated by maintaining aboveaverage grades while participating in several extracurricular activities
- Ability to acquire skills and multi-task in a fast-paced retail environment as well as apply and teach skills to new employees
- Constantly demonstrating a positive attitude and friendliness when addressing customer questions and solving problems

EDUCATION

University of Toronto Scarborough, Toronto ON

2020 - Present

Honours Bachelor of Science - 3rd year

- Specialist in Cell and Molecular Biology (Co-op)
- Cumulative GPA 3.6 out of 4.0

WORK EXPERIENCE

National Research Council of Canada

Institute of NutriSciences and Health, Charlottetown, PE

May 2022 - August 2022

Research Assistant

- Proficiently conducted several experiments to observe the effect of peptides on proinflammatory responses of human monocytes using molecular biology techniques such as RNA extraction from cell culture and real-time PCR
- Efficiently tested bioactive compounds for the ability to reduce pro-inflammatory responses in mouse bone mast marrow cells using Beta Hexosaminidase assay
- Tested cytotoxicity of bioactive compounds on mast cells via MTT Assay
- Conducted well-organized presentations using PowerPoint for members of the lab in order to present findings as well as relevant journal articles

Jane Yen

jane.yen@gmail.com, 647-123-4567

Rouge Valley Centenary Hospital, Toronto, ON

June 2021 - May 2022

Emergency Room Volunteer

- Effectively created urine and blood packages for nurses to collect biological specimens from patients and deliver these to the hospital laboratory
- Provided excellent patient care by being available to obtain blankets, water and other essentials when nurses are unavailable
- Immediately available to nurses in order to increase time efficiency by filing papers, delivering patient reports and medication as well as directing patients

Sport Mart, Toronto, ON

January 2017 - April 2021

Cashier

- Provided excellent customer service skills by processing transactions, returns, and exchanges for customers as well as answering general inquiries
- Demonstrated outstanding teamwork skills resulting in the "sales support of the month" award
- Qualified leadership and training skills attained for the past 3 years while training and assisting new cashiers and sales associates
- Exhibited strong problem-solving skills while finding solutions to customer issues and complaints

Canadian Cancer Society, Toronto, ON

October 2017 - December 2018

Volunteer, Chair of Program Coordination for Volunteer Appreciation Event

- Worked successfully with team members to create invitations, call guests and acquire several sponsors with a goal of attracting over 200 guests
- Produced and published an article in the Canadian Cancer Society Newsletter summarizing the success of the event

AWARDS AND ACHIEVEMENTS

Four-time recipient of Academic Honours

2016 - 2020

Received award for Contributing to School Athletics

2020